

Figure 1

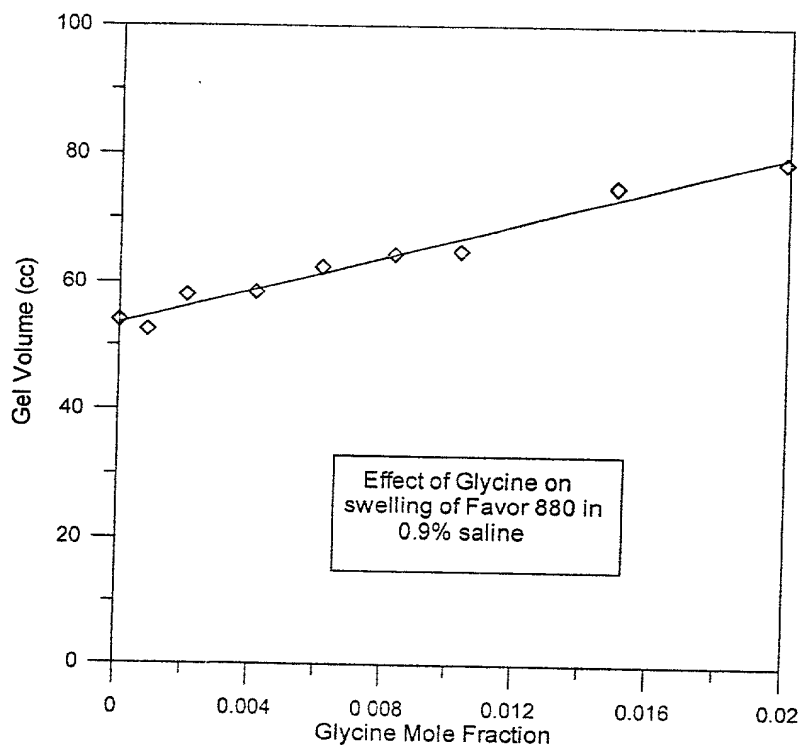
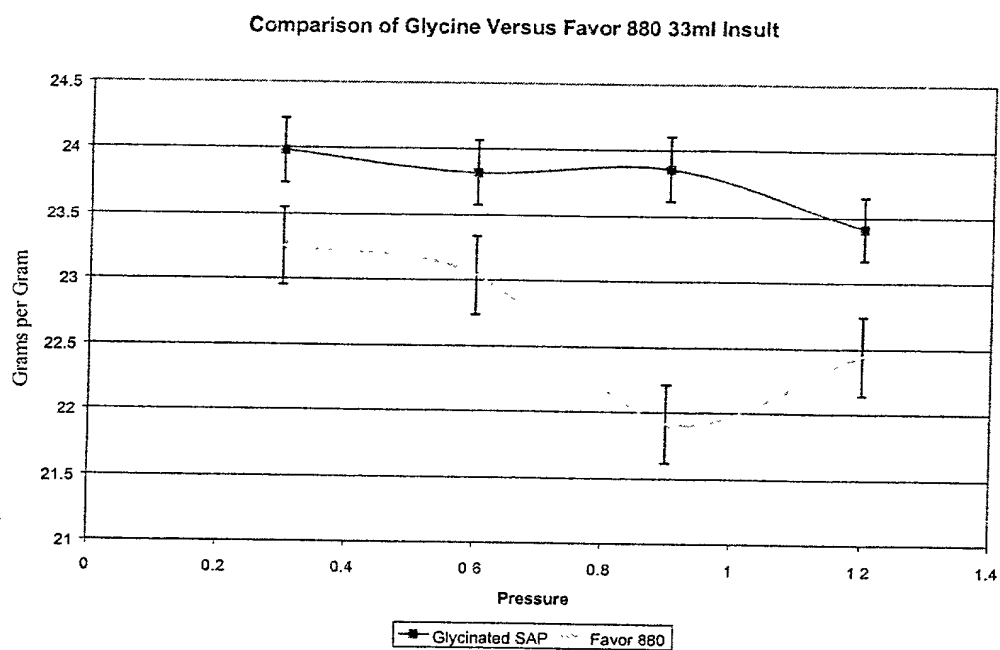
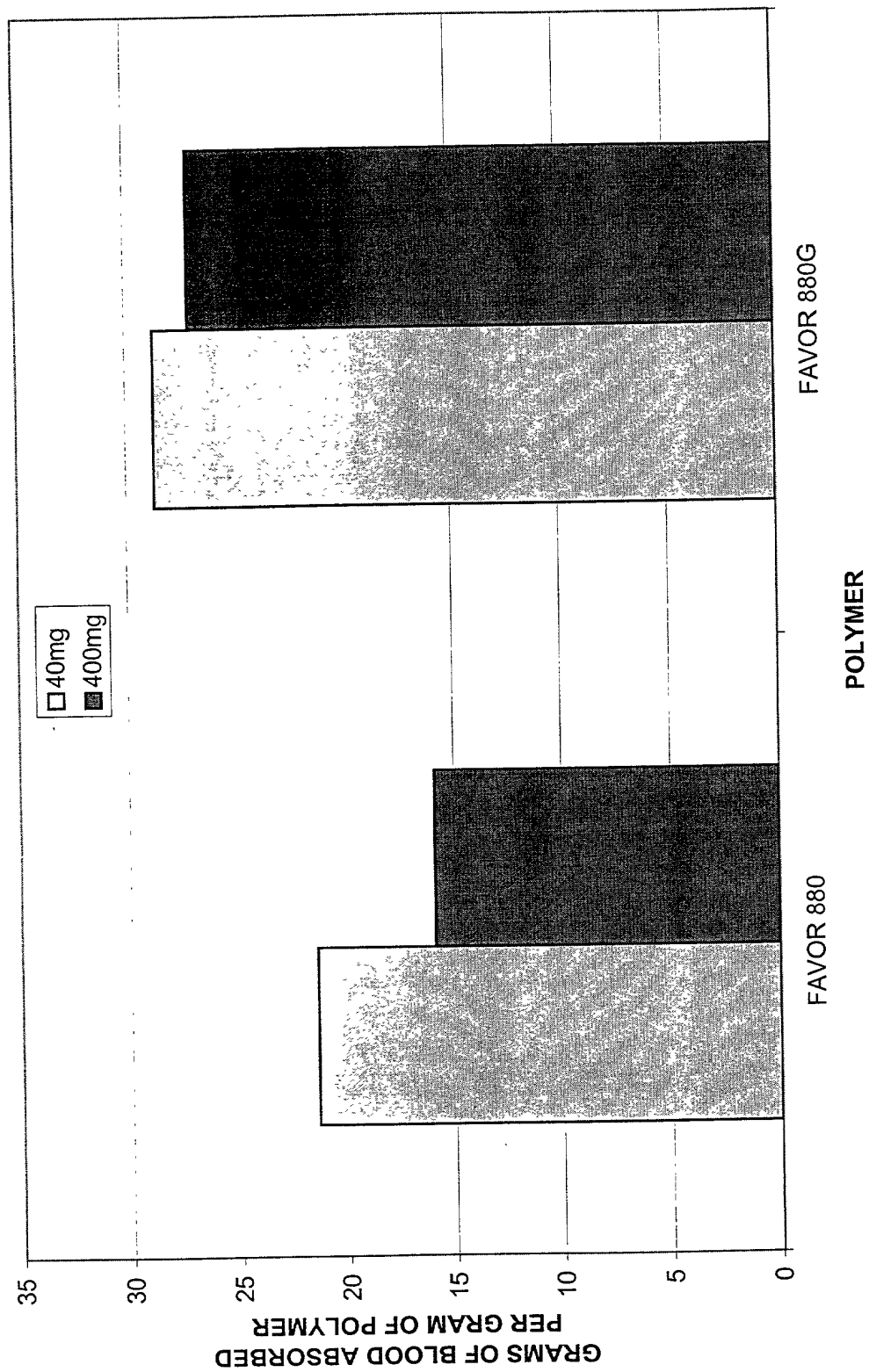


Figure 2



A bar chart comparing the blood absorption capacity of two polymers, FAVOR 880 and FAVOR 880G, at two different concentrations: 40mg and 400mg. The y-axis represents 'GRAMS OF BLOOD ABSORBED PER GRAM OF POLYMER' and ranges from 0 to 35 in increments of 5. The x-axis is labeled 'POLYMER' and has two categories: 'FAVOR 880' and 'FAVOR 880G'. A legend indicates that white bars represent 40mg and black bars represent 400mg.

Polymer	40mg (g/g)	400mg (g/g)
FAVOR 880	~22.5	~16.5
FAVOR 880G	~30.5	~28.5



202201154333

EFFECT OF GLYCINE ON SWELLING OF FAVOR 880 IN PORCINE BLOOD GLYCINE ADDED VIA FLUIDIZED BED

